

Fig.1.

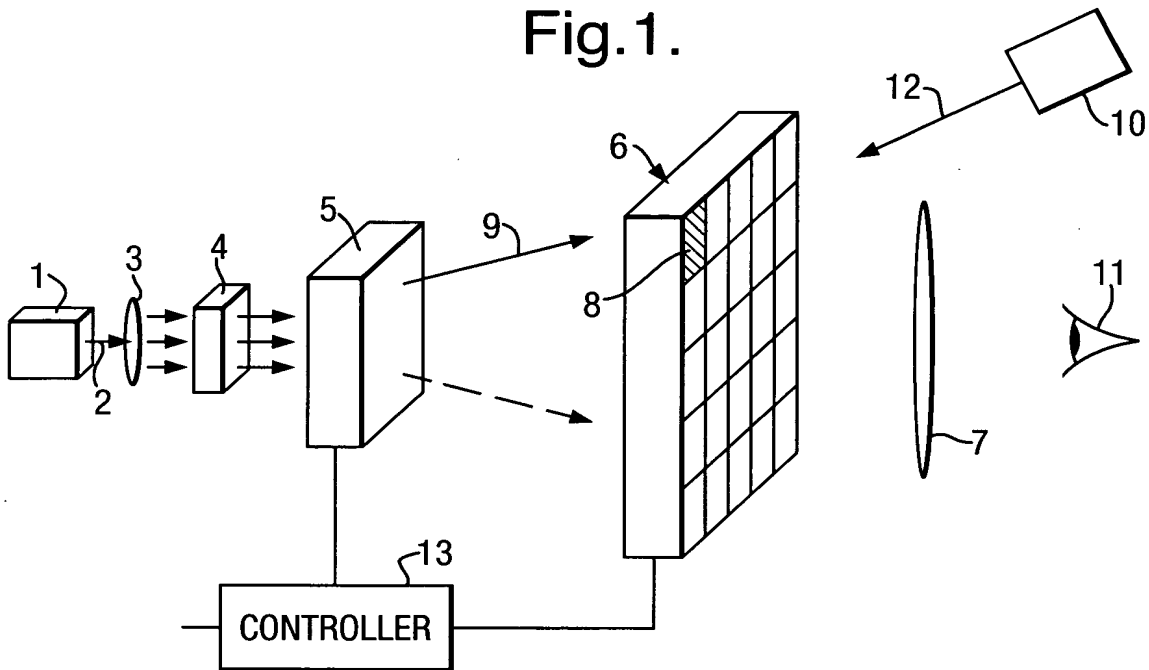
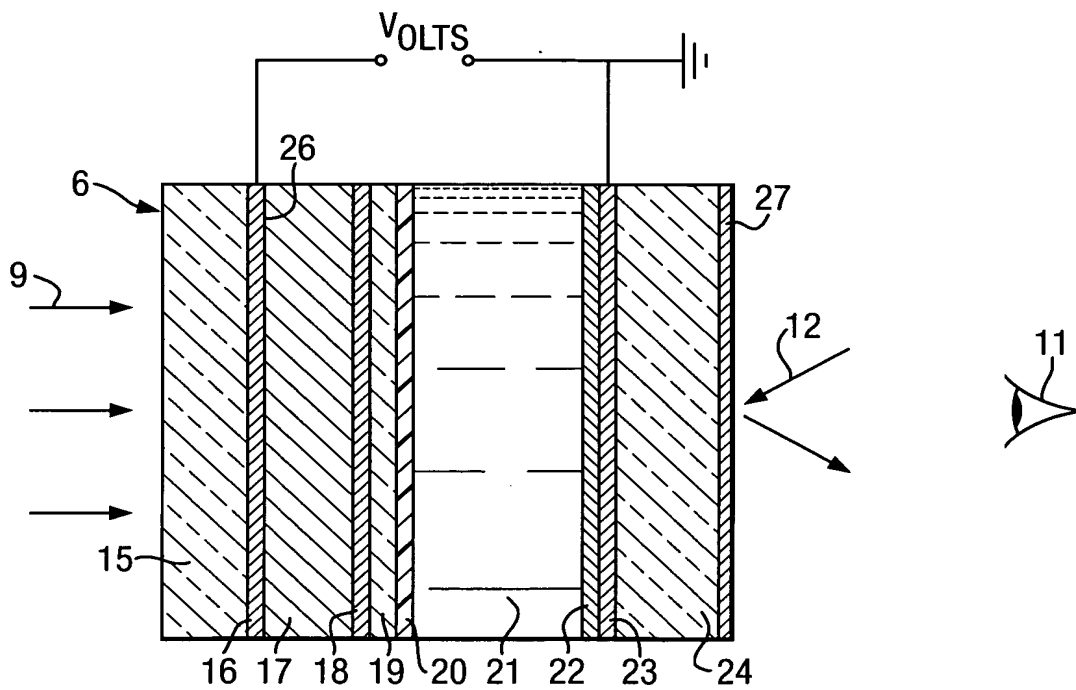


Fig.2.



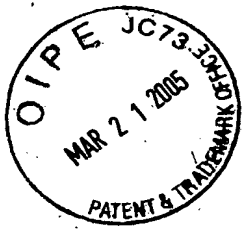
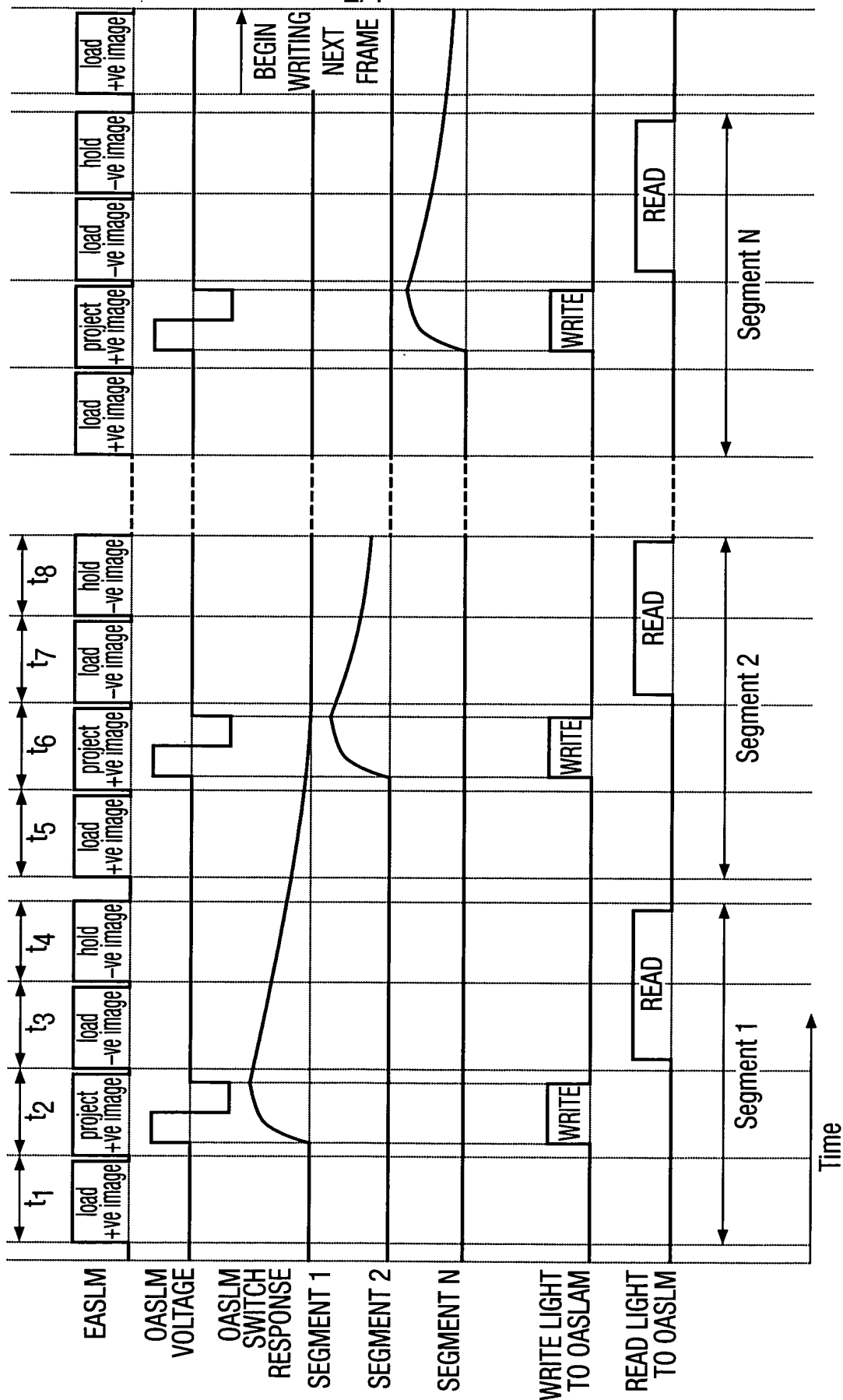


Fig.3.

This uses an EASLM in which the inverse (-ve) image has to be loaded in a separate operation.



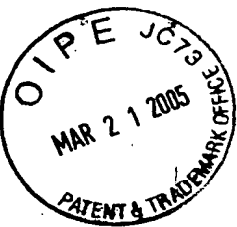
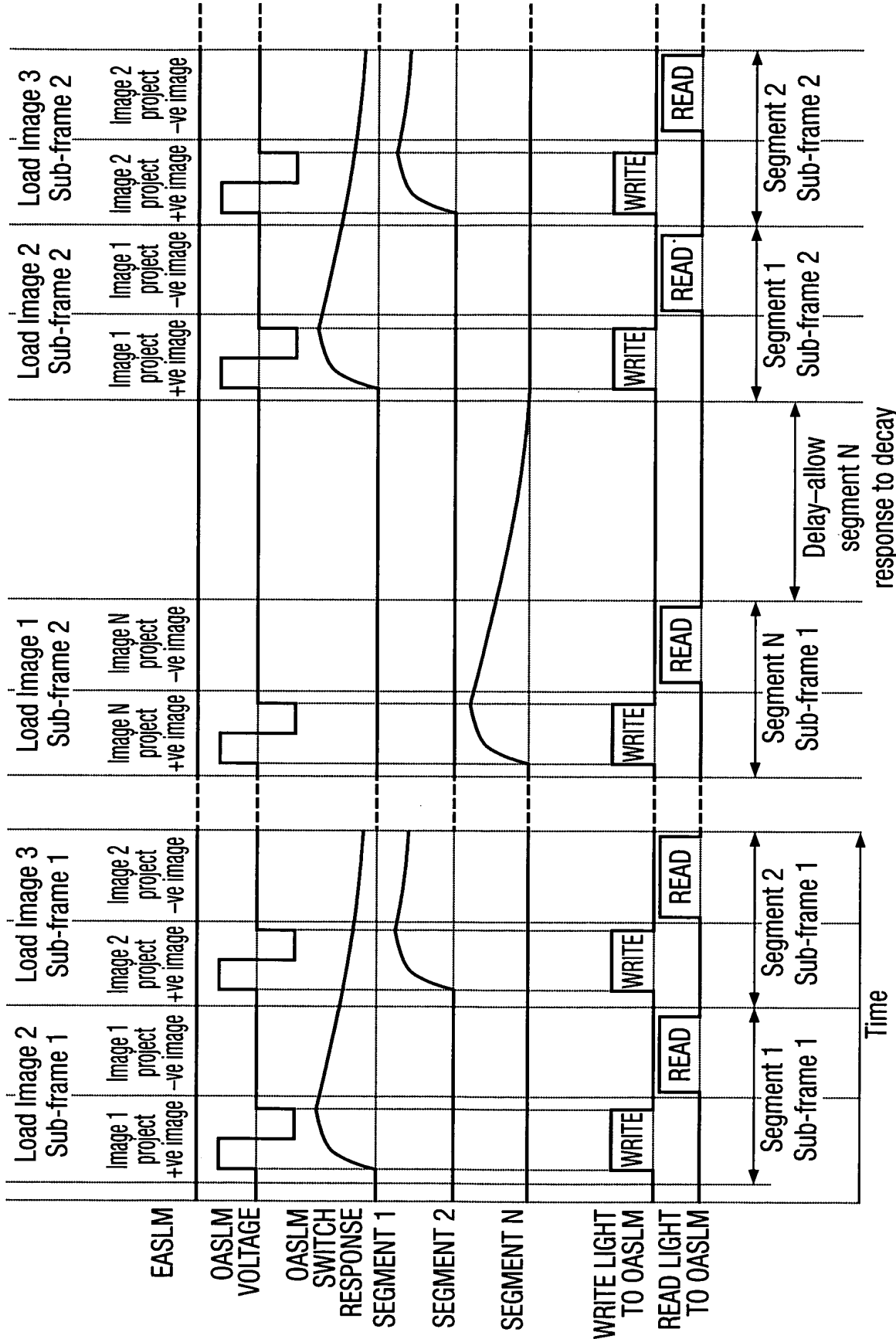


Fig.4.

This uses an EASLM in which the positive (+ve) and inverse (-ve) images are loaded together while the previous image is being displayed.



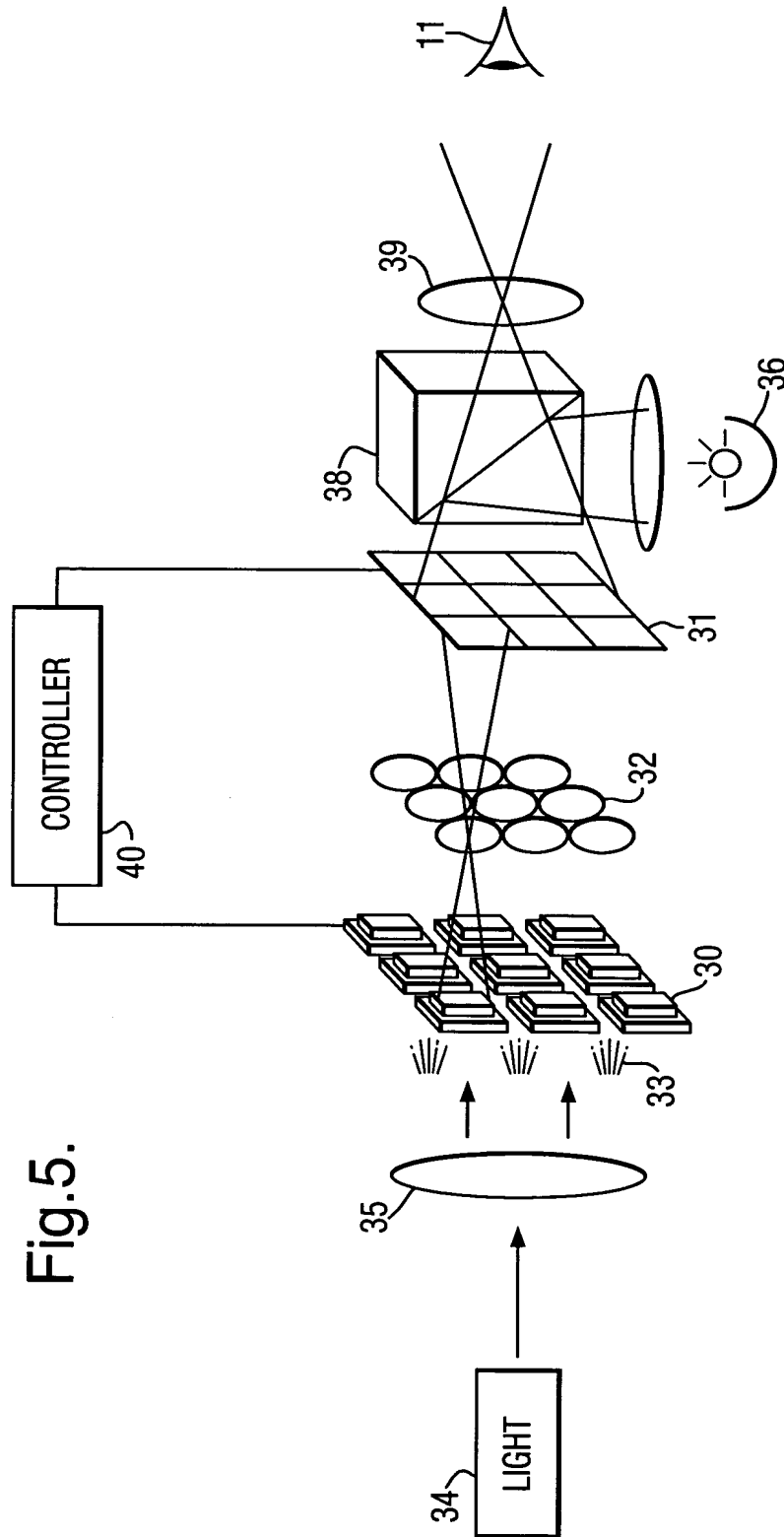


Fig.5.